

Hanford's Cleanup Outcomes

restore the **RIVER CORRIDOR** • transition the **CENTRAL PLATEAU** • prepare for the **FUTURE**

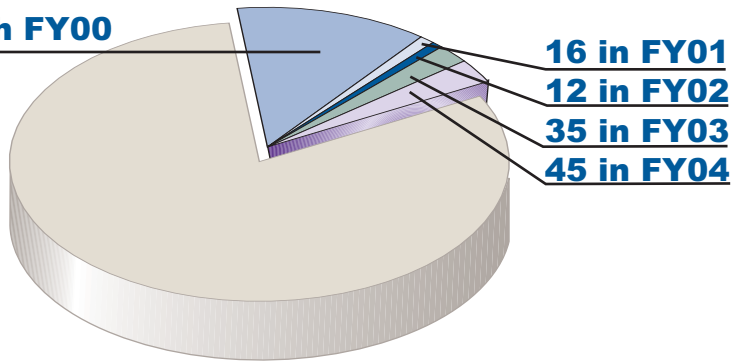
Status of Major Cleanup Initiatives Through June 30, 2004

**Waste Site Remediation Complete
(River Corridor & Central Plateau)**

Total: 1,618 Release Sites

**19%
Complete**

202 through FY00

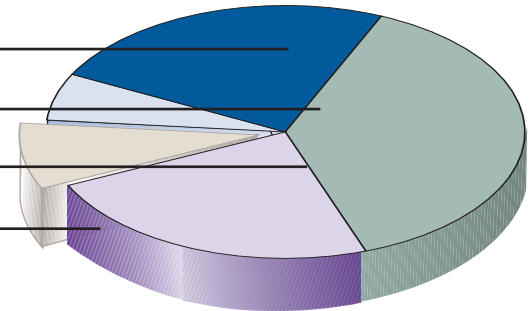


**K Basins Spent Nuclear
Fuel Moved**

Total: 2,106 Metric Tons

**92%
Complete**

127 in FY01
506 in FY02
800 in FY03
494 in FY04

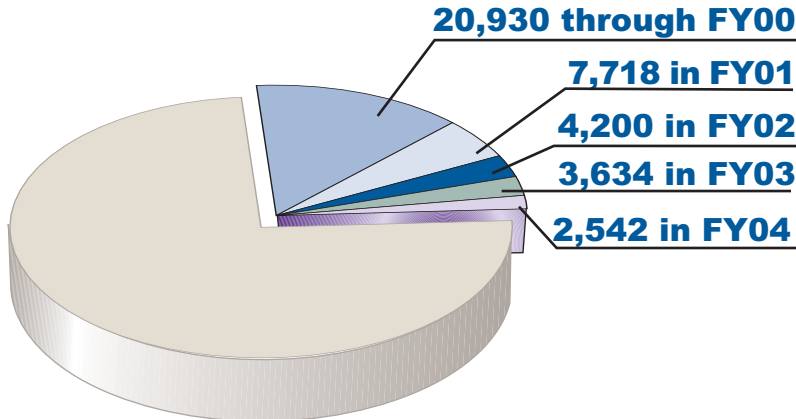


**Low-Level and Mixed Low-Level
Waste Disposed**

Total: 153,487 Cubic Meters*

**25%
Complete**

20,930 through FY00

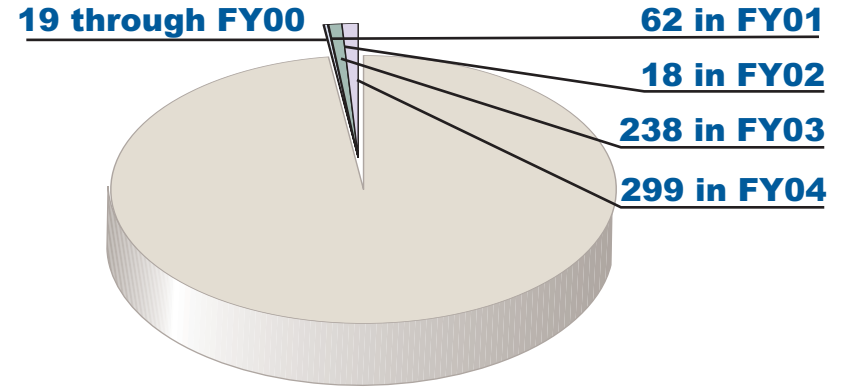


**Transuranic Waste Sent Off Site
For Permanent Disposal**

Total: 28,369 Cubic Meters*

**2%
Complete**

19 through FY00



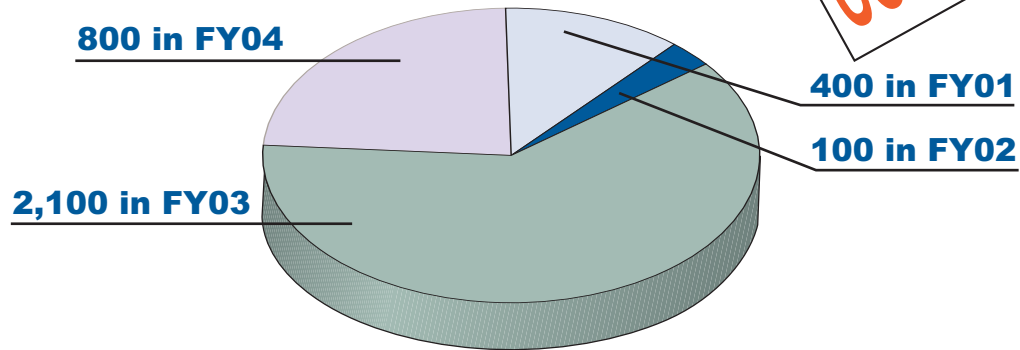
*Current projection

Through 00 01 Performance 02 Performance 03 To Date 04 To Date Remaining

Status of Major Cleanup Initiatives Through June 30, 2004

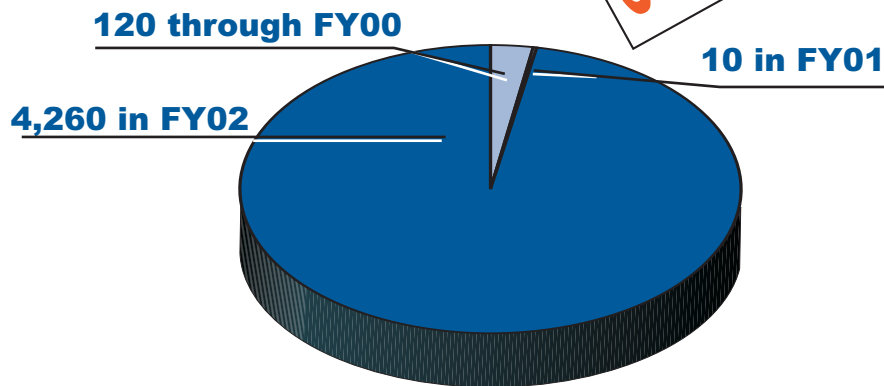
Plutonium Metals, Oxides, and Polycubes Stabilized and Packaged for Long-Term Storage (PFP & FFTF)

Total: 3,400 Containers



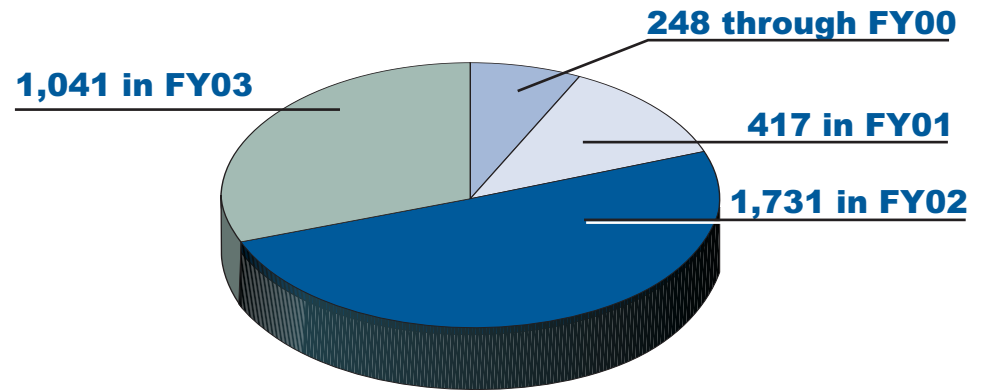
Liters of Plutonium Solutions Stabilized and Packaged

Total: 4,390 Liters



Bulk Kilograms of Plutonium Residues Repackaged

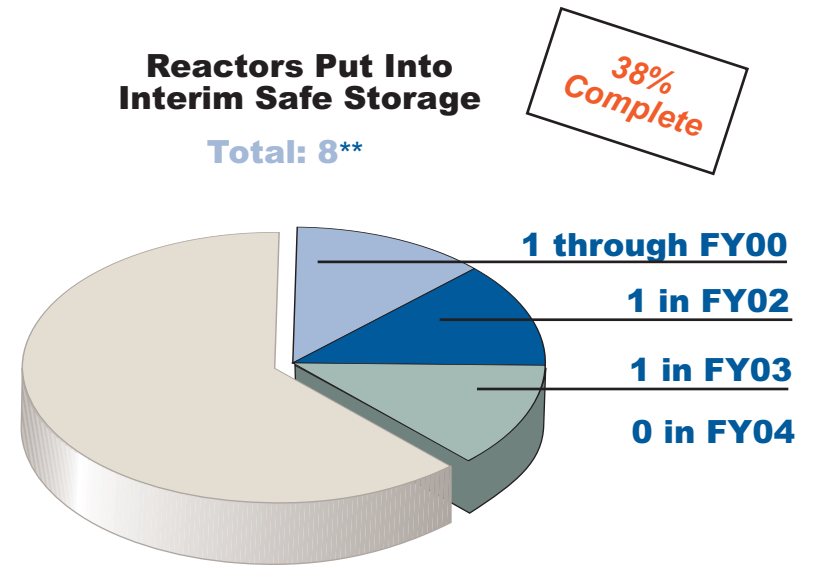
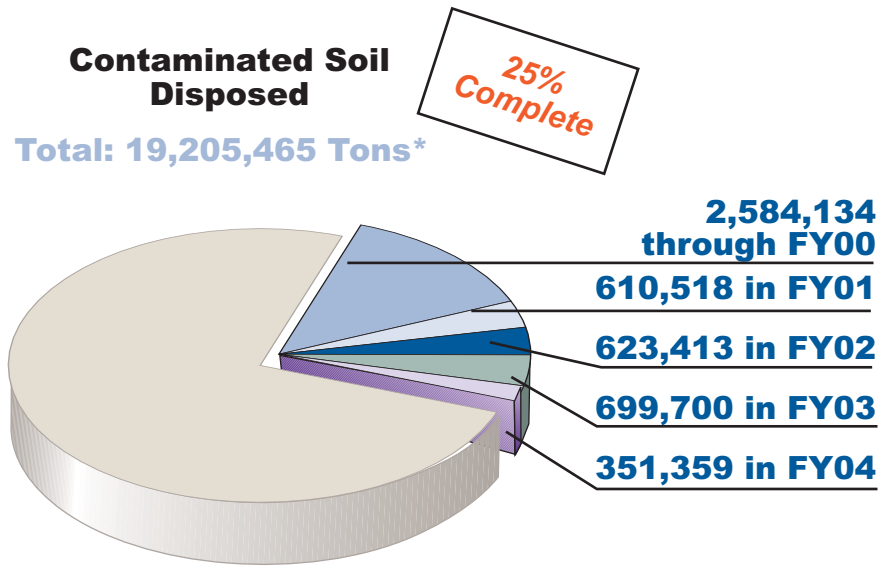
Total: 3,467 Bulk Kilograms**



** Total Completed is 3,437. The original total, 3,467 bulk kilograms, was an estimate.

Through 00 01 Performance 02 Performance 03 To Date 04 To Date Remaining

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** Assumes B Reactor becomes a museum

* Current projection

Through 00 01 Performance 02 Performance 03 To Date 04 To Date Remaining